L Number	Hits	Search Text	DB	Time stamp
1	26	(transmit\$4 or receiv\$3 or transmission) near3 (information or	USPAT;	2004/03/15 07:20
		data) near4 fence	EPO; JPO;	
			DERWENT	
2	5	((transmit\$4 or receiv\$3 or transmission) near3 (information or	USPAT;	2004/03/15 07:27
		data) near4 fence) and bursts	EPO; JPO;	
			DERWENT	
3	2	(((transmit\$4 or receiv\$3 or transmission) near3 (information	USPAT;	2004/03/15 07:28
		or data) near4 fence) and bursts) and microsecond	EPO; JPO;	
			DERWENT	
4	2	(((transmit\$4 or receiv\$3 or transmission) near3 (information	USPAT;	2004/03/15 07:29
1		or data) near4 fence) and bursts) and kHz	EPO; JPO;	
			DERWENT	
5	2	(((transmit\$4 or receiv\$3 or transmission) near3 (information	USPAT;	2004/03/15 07:30
		or data) near4 fence) and bursts) and digit\$4 and modulat\$3	EPO; JPO;	
		· · · · · · · · ·	DERWENT	
6	2	(((transmit\$4 or receiv\$3 or transmission) near3 (information	USPAT;	2004/03/15 07:30
		or data) near4 fence) and bursts) and bits	EPO; JPO;	
			DERWENT	

US 5969608 A Magneto-inductive sei340/551 340/539.1; 340/539.26; 340/541 US 5651025 A Method and apparatu 375/239 256/10 US 20020089441 A Information transmission method along electric fences, involves em US 20020082715 A Information transmission method of remote controller for electric fe

mbedding information within series of high voltage signal bursts of high frequency ence, involves embedding information within and across series of short high voltage signa

al bursts of high frequency